17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Month Day Sianature Year 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Printed/Typed Name

DO NOT WRITE BELOW/THIS LINE.

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS (Generators who submit hazardous waste for mansport out-of-stab produce completed copy of this copy and send to DTSC within 30 days.)

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19. Discrepancy Indication Space

Printed/Typed Name

Printed/Typed Name

Printed/Typed Name

17. Transporter 1 Acknowledgement of Receipt of Materials

18. Transporter 2 Acknowledgement of Receipt of Materia's

MACTIVE CONTROLLS

DO NOT WRITE BELOW THIS LINE.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Signature

DTSC 8022A (1/95) EPA 8700-22

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Yellow: GENERATOR RETAINS

Month

Month

Month

Day

Year

Year

ROMIC CHEMICAL CORPORATION LAND DISPOSAL RESTR	ICTION NOTIFICATION	FORM			
GENERATOR-NAME DOUGLAN Aircraft Company	EPA ID NUMBER:		865	70 K	105
11708/					
MANIFEST NUMBER: 95711708	MANIFEST LINE ITEM:	11.a	11.b	11.c	11.d
PLEASE LIST "W" FOR WASTEWATER OR "NW" FOR NONWASTEWATER UNDER APPROPRI	ATE LINE ITEM BOX	NW	NW		
PLEASE LIST CALIFORNIA WASTE CODE UNDER APPROPRI	ATE LINE ITEM BOX	181	(81		
PLEASE LIST EPA WASTE CODES SHOWN ON MANIFEST UNDER APPROPRI		1009	D006		
and the control of th					
PLEASE CHECK ALL ITEMS BELOW THAT APPLY IN THE COLUMN BELOW EACH MAN	IFEST LINE ITEM	<u> </u>			
TREATABILITY GROUPS AND/OR SUBCATEGORIES****	TREATMENT REFERENCE (see reverse)				
D001 Ignitable Liquids - Wastewaters	1				<u> </u>
D001 Ignitable Liquids - Low (<10%) TOC Subcategory	1		<u> </u>	<b></b> _	
D001 Ignitable Liquids - High (>=10%) TOC Subcategory	2		<b> </b>	<u> </u>	
D001 Ignitable Reactives (Solids)	1	<u> </u>		<u> </u>	
D001 Oxidizers**	1	ļ			<b></b>
D002 Acid (pH ≤ 2) Subcategory	1				
D002 Alkaline (pH ≥ 12.5) Subcategory	1			ļ	
D002 Other Corrosives	1		ļ		ļ
D004-D011 Wastewaters w/Heavy Metals	3		<u> </u>	<u> </u>	ļi
D004-D011 Nonwastewaters w/Heavy Metals including only the Low Mercury (<260mg/kg) Subcategory and excluding Cadium and Lead Batteries	4	X	$\times$		
F001-F005 Spent Solvent Waste	5				
F006 Electroplating Treatment Sludges	3, 4*		<u> </u>		1
F007-F009 Spent Cyanide Wastes**	3, 4*			L	ļ
F024 for Certain Process Wastes from Chlorinated Hydrocarbon Production	6		ļ		
F039 Multi-Source Leachate (Treatment Standards on Additional Sheet)	7				
KO48-KO52 Petroleum Refining Wastes	3, 4*				ļ
KO61 Wastewaters from Steel Production**	3		<u> </u>		<u></u>
KO61 Nonwastewaters from Steel Production-Low (<15%) Zinc Subcategory**	4	<u> </u>		<u></u>	
KO86 Wastes from Ink Formulation	3, 4*	<u> </u>	<u> </u>	<u> </u>	ļ. —
KO87 Decanter Tank Tar Sludge from Coking Operations	3, 4*				<u> </u>
U002, U004, U019, U031, U037, U044**, U070, U080, U108, U112, U121, U140, U159, U161, U209, U210, U211, U220, U226, U228, U239 Wastes Off-spec/surplus acetone; acetophenone; benzene; n-butanol; chlorobenzene; chloroform**; o-dichlorobenzene; methylene chloride; 1, 4-dioxane; ethyl acetate; fluorotrichloromethane; isobutanol; methyl ethyl ketone; methyl isobutyl ketone; 1, 1, 2, 2-tetrachloroethane; tetrachloroethylene; and/or xylenes OR spill residues thereof					
U003 Off-spec/surplus acetonitrile OR spill residues thereof	8	<u> </u>			ļ
U057 Off-spec/surplus cyclohexanone OR spill residues thereof	9	1	<b>_</b>	<del>                                     </del>	<u> </u>
U055,U056,U122,U154,U213 Wastes: Off-spec/surplus cumene;cyclohexane; formaldehyde;methanol;tetrahydrofuran OR spill residues thereof	10			<u> </u>	
U110_U171 Wastes : Off-spec/surplus dipropylamine;2-nitropropane OR spill residues thereof	11	<u> </u>	1	<u> </u>	1
40 CFR 268 Appendix IV Organometallic Lab Pack-Sign Certification Below				<del> </del>	<del> </del>
40 CFR 268 Appendix V Organic Lab Pack - Sign Certification Below	12	1	1	<del> </del>	1
Liquid containing Ni ≥134mg/l and/or Tl ≥130mg/l (CA List Remnant)	13			<u> </u>	<del> </del>
Aqueous Waste W/ HOCs*** ≥1,000mg/l and <10,000mg/l (CA List Remnant)	13		<u> </u>	1	

Revised 09/26/91

Lab Pack Certification (only):

I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste and that the lab pack(s) contain(s) only the wastes specified in Appendix IV (one of those excluded or through knowledge of the waste and that the lab pack(s) contain(s) only the wastes specified in Appendix IV (one of those excluded or through knowledge of the waste and that the lab pack(s) contain(s) only the wastes specified in Appendix IV (one of those excluded or through knowledge of the waste and that the lab pack(s) contain(s) only the wastes specified in Appendix IV (one of those excluded or through knowledge of the waste and that the lab pack(s) contain(s) only the wastes specified in Appendix IV (one of those excluded or through knowledge of the waste and that the lab pack(s) contain(s) only the wastes specified in Appendix IV (one of those excluded or through knowledge of the waste and that the lab pack(s) contain(s) only the wastes specified in Appendix IV (one of those excluded or through knowledge of the waste and that the lab pack(s) contain(s) only the wastes specified in Appendix IV (one of those excluded or through knowledge of the waste and that the lab pack(s) contain(s) only the wastes specified in Appendix IV (one of those excluded or through knowledge of the waste and that the lab pack(s) only the wastes specified in Appendix IV (one of those excluded or through knowledge of the waste specified in Appendix IV (one of those excluded or through knowledge of the waste specified in Appendix IV (one of those excluded or through knowledge or through knowledge of the waste specified in Appendix IV (one of those excluded or through knowledge o

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Nonaqueous Waste w/ ≥1,000mg/kg HOCs\*\*\* or Aqueous Waste w/ ≥10,000mg/l HOCs\*\*\* (CA List Remnant)

\* Only 3 applies for wastewaters; both apply for nonwastewaters.

\*\* Romic's Arizona Facility (Romic Southwest) only handles these!

\*\*\* Halogenated Organic Carbons as listed in Appendix III of 40 CFR 268.

\*\*\*\* No Treatment Standards have been specified for D018-D043 Wastes yet.

## CALIFORNIA/NON-RCRA

PLEASE CHECK ALL ITEMS BELOW THAT APPLY IN THE COLUMN BELOW EACH MAMIFEST CINE ATEM:

PLEASE CHECK ALL TIERS BELOW THAT APPLY IN THE COLOMB BELOW EACH MAGIFEST CINE (TER.								
APPLICATION PROHIBITIONS	TREATMENT STANDARDS	11.a	11.b	11.c	11.6			
Solvent-Containing Liquid with > 1% by weight Total Organic Carbon (TOC).	Total Organic Constituent ≤ 100 and 36 Specific Organic Compounds ≤ their respective limits which range from 1.5 to 10 (Total Concentration in mg/kg WET Weight) OR Incineration		,					
Petroleum Waste generated from industries involved in exploration, production, transportation, refining, and/or marketing of crude oil and its by-products identified by SIC codes 1311, 1381, 1382, 1389, 2911, 4612, 4613, and/or 5171 with any organic compound detected by EPA Methods 8240, 8270, and/or 9071.	≤ 1.0% oil & grease by EPA Method 9071; ≤ 64 total ppm of 4 specified volatiles by EPA Method 8240; and ≤ 435 total ppm of 12 specified semi-volatile organics by EPA Method 8270 OR ≤ specified limits for 4 volatiles + 12 semi-volatiles as determined on a dry basis by EPA Methods 8240 and 8270 OR Incineration or Fuel Substitution with 99.99% DRE	OM <bmo bb<="" td=""><td>Опсъпомо</td><td>ОП&lt;</td><td>RESERVED</td></bmo>	Опсъпомо	ОП<	RESERVED			
Paint Studge (generated from formulation, application and/or removal of paint) which can not be classified as Solvent-Containing Liquid, but which contains > 1% suspended solids and any of the metals identified in Section 66261.24(a)(2)(A) or any organic compound measured by EPA Methods 8240 or 8270.	Metals: 15 metals <= their STLC value; As ≤15 (STLC=5); Cu ≤230 (STLC=25); Pb ≤67 (STLC=5) Organics: ≤ 30 ppm volatile organics by EPA Method 8240 and ≤ 360 ppm semi-volatile organics by EPA Method 8270 OR Incineration or Fuel Substitution with 99.99% DRE	OH<	OH<	Om<2msm2				
Nonspecific Solids with any organic compound measured by EPA Methods 8080, 8140, 8150, 8240, and/or 8270.	≤ 1% oil & grease by EPA Method 9071; ≤ 25 ppm volatile organics by EPA Method 8240; ≤ 435 ppm semi-volatile organics by EPA Method 8270; and solvent extraction, critical fluid extraction, or thermal separation for organics undetectable by Methods 8240 and 8270 DR incineration with 99.99% DRE							
Nonspecific Aqueous/Liquid (<=1% suspended solids) with any organic measured by EPA Methods 8080, 8140, 8150, 8240 and/or 8270.	Concentration of each individual organic compound measured by an approved EPA test method shall not exceed 0.5 mg/l.							
Foundry Sand	Cd $\leq$ 1; Cu $\leq$ 200; Pb $\leq$ 30; Ni $\leq$ 20; Zn $\leq$ 250 (mg/l extract) (Nonspecific Standards apply for other hazardous constituents or hazardous characteristics.)							
Fly Ash, Bottom Ash, Retort Ash or Baghouse Waste from Sources other than Foundries containing any metal or metal compounds in Section 66261.24(a)(2)(A)	As ≤ 15; Cd ≤ 1.0; Cu ≤ 40; Pb ≤ 20; Ni ≤ 20; Se ≤ 1.0; V ≤ 24; Zn ≤ 250 (mg/l extract) (Nonspecific Standards apply for other hazardous constituents or hazardous characteristics.)							
Nonspecific Metal-Containing Solids [Metals in Section 66261.24(a)(2)(A)]	15 metals <= their STLC value; As ≤ 15 (STLC = 5); Cu ≤ 230 (STLC = 25); Pb ≤ 67 (STLC = 5)							
Nonspecific Aqueous (<=1% suspended solids) with metals in Section 66261.24(a)(2)(A)	All 18 metals must be <= STLC value	•						
Non-RCRA not covered by the above excluding PCB-containing and auto shredder waste	No persistent or bioaccumulative substance > its STLC value				<u> </u>			
			_					

Note: Specific Prohibition takes precedence over "Nonspecific" Prohibition

STLC = Soluble Threshold Limit Concentration

## TREATMENT STANDARDS

TREATMENT STANDARDS

1 - See 40 CFR 268.42(a) - DEACT

2 - See 40 CFR 268.42(a) - FSUBS; RORGS; or INCIN

3 - Constituent concentrations in the waste or treatment residue of the waste do not exceed the lowest value shown in Table CCW of 40 CFR 268.43(a) for any hazardous constituent listed in Table CCW for that waste.

4 - An extract of the waste or of the treatment residue of the waste developed using the test method (TCLP) in Appendix II of 40 CFR 261 does not exceed the lowest value shown in Table CCWE of 40 CFR 268.41(a) for any hazardous constituent listed in Table CCWE for that waste.

5 - Maximum Wastewater/Norwastewater Constituent Concentrations in Waste Extract (CCWE) in mg/l: Acctone - .05/.95; n-Butyl Alcohol - 5.0/5.0; Carbon Disulfide - 1.05/.481; Carbon Tetrachloride - .05/.96; Chiorobenzene - .15/.05; Cresols (and cresylic acid) - 2.82/.75; Cyclohexanone - .125/.75; 1,2-Dichlorobenzene - .65/.125 Ethyl Acctate - .05/.75; Ethylbenzene - .05/.053; Ethyl ether - .05/.75; Isobutanol - 5.0/5.0; Methanol - .20\*/.96; Methyl Ethyl Ketone - .05/.75; Methyl Isobutyl Ketone .05/.33; Nitrobenzene - .66/.125; Pyridine - 1.12/.33; Tetrachloroethylene - .05/.96; Trichloroethylene - .05

Normastewaters: See 40 CFR 268.42(a) - INCIN

9 - Wastewaters: See 40 CFR 268.42(a) - FSUBS; or INCIN

10 - Wastewaters: See 40 CFR 268.42(a) - (WETOX or CHOXD) fb CARBN; or INCIN

Normastewaters: See 40 CFR 268.42(a) - FSUBS; or INCIN

11 - Wastewaters: See 40 CFR 268.42(a) - (WETOX or CHOXD) fb CARBN; or INCIN

Normastewaters: See 40 CFR 268.42(a) - INCIN

12 - See 40 CFR 268.42(c) - INCIN and additionally any incinerator residues from lab packs containing D004-D008,D010-D011 are to be treated in compliance with the applicable treatment standards specified for those wastes.

13 - Treatment is required so that the waste is not prohibited.

14 - See 40 CFR 268.42(a) - INCIN

APPLICABLE EXTENSIONS

National Capacity Variance until 5/8/92 for D004-D011 Inorganic Solid Debris; D004 Nonwastewaters; D009 Low Mercury Nonwastewater; F039 Nonwastewater; and U003, U110, and U171 wastes which are contaminated soil and debris. California Capacity Variance until 5/8/92 for Non-RCRA treatment standards for Nonspecific Metal-Containing Solids, Nonspecific Aqueous/Liquid with Organics, and Nonspecific Solids with Organics.